

OBJECTIVE	Seeking a Fall Co-op opportunity as a Computer Science and Engineering student at Cenovus Energy	August - Dec 2026
EDUCATION	Bachelor of Science in Computer Science & Engineering J.B. Speed School of Engineering, University of Louisville, Louisville, Kentucky	Expected Dec 2027 GPA 3.6/4.0
SKILLS		
	Technical & Operational Skills <ul style="list-style-type: none"> • Programming: Python, C, C++, SQL, Java, HTML, CSS, JavaScript • Databases: MySQL, SQL reporting • Tools: Git/GitHub, Microsoft Excel • Systems & Troubleshooting: Hardware/Software diagnostics, system configuration support • Coursework: Operating Systems, Embedded Systems, Data Structures & Algorithms • Strengths: Analytical problem-solving, teamwork, attention to detail, multilingual 	
PROJECTS		
	Python + MySQL Reporting Database <ul style="list-style-type: none"> • Designed and implemented a relational database to manage structured operational data. • Developed SQL reporting queries to support data validation and process verification. • Applied structured workflows to ensure data consistency and system reliability. Python App Prototype <ul style="list-style-type: none"> • Developed backend logic for user data handling, file uploads, and message storage and retrieval. • Implemented data storage and retrieval logic to support application features. • Debugged and tested application logic to improve system reliability and performance. Portfolio Website <ul style="list-style-type: none"> • Designed and developed a personal portfolio website to showcase technical projects and skills by using HTML and CSS. 	
WORK EXPERIENCE		
	University of Louisville Athletics <i>Student Assistant</i> <ul style="list-style-type: none"> • Supported equipment setup and breakdown operations while prioritizing safety and procedural compliance. • Followed operational procedures to ensure events ran without equipment issues. University Housing and The Resident Experience <i>Front Desk Assistant</i> <ul style="list-style-type: none"> • Served as primary point of contact for students, handling inquiries via email, phone, and in person. • Utilized internal software systems to track requests, maintain records, and resolve issues efficiently. • Managed multiple tasks simultaneously while maintaining accuracy and professionalism. Casa Import <i>Technical Support for inventory management system</i> <ul style="list-style-type: none"> • Maintained and improved inventory management systems to support accurate stock tracking. • Reduced downtime by 20% through structured troubleshooting of hardware and software issues. • Ensured data integrity and system reliability through validation and process improvements. Gear Spot <i>Founder</i> <ul style="list-style-type: none"> • Founded an apparel brand for sports car enthusiasts. • Designed and managed the entire business, from product design to marketing and customer support. • Built successful relationships with 90% of the clients. 	Aug 2025 – Present Louisville, KY
ACTIVITIES/HONORS		
	Member, Robotics Club Dean's List (Fall '24, Spring '25, Summer '25, Fall'25)	May 2023 – Aug 2024
	Interests: Developing Websites, embedded systems, video editing, playing sports, and weightlifting.	